

To: Way, Steven[way.steven@epa.gov]
Cc: Matt Francis[m.francis@erllc.com]; Griswold, Hays[Griswold.Hays@epa.gov]; Karl Fritz[karl.fritz@deereault.com]
From: Christoph Goss
Sent: Fri 9/25/2015 3:20:14 PM
Subject: Re: Gold King Steel Set Plans

Yes. They can use just carboline 15 or propose another epoxy paint if that is quicker. Note that the coating we showed on the plans had actually been suggested by Harrison Western.

Christoph

> On Sep 25, 2015, at 6:20 AM, Way, Steven <way.steven@epa.gov> wrote:

>

> My understanding is that an alternative coating option has been developed to avoid a 4 week delay in the availability of the steel set materials. Please confirm this as a 4 week delay is not reasonable at this time.

>

> Thank you,

> Steve

>

> Steven Way

> Federal On-Scene Coordinator

> Emergency Response Unit

> US EPA - Region 8

> 1595 Wynkoop Street

> Denver, CO 80202

>

> Office: 303-312-6723

>

> -----Original Message-----

> From: Christoph Goss [mailto:christoph.goss@deereault.com]

> Sent: Thursday, September 24, 2015 11:38 AM

> To: Matt Francis; Way, Steven; Griswold, Hays

> Cc: Karl Fritz

> Subject: RE: Gold King Steel Set Plans

>

> You can go with just the Carboline 15 paint with zinc or other acceptable primer. If there is an epoxy paint that is more available, please send it over to us for review.

>

> Christoph

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> -----Original Message-----

> From: Matt Francis [mailto:m.francis@erllc.com]

> Sent: Thursday, September 24, 2015 11:29 AM

> To: Christoph Goss <christoph.goss@deereault.com>; Way, Steven <way.steven@epa.gov>; Griswold, Hays <Griswold.Hays@epa.gov>

> Subject: Fwd: Gold King Steel Set Plans

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> See below. Can we have another option?

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>
> Sent via the Samsung Galaxy Note(r) 3, an AT&T 4G LTE smartphone
>
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> ----- Original message -----
> From: Chris Hassel <CHassel@harwest.com>
> Date: 09/24/2015 10:48 AM (GMT-07:00)
> To: Matt Francis <m.francis@erllc.com>
> Cc: Jacob Greenman <jgreenman@harwest.com>
> Subject: FW: Gold King Steel Set Plans
>
> Matt,
>
> There is a note on the plans regarding coating the steel sets. The coating process will add about four weeks on top of the two weeks to fabricate the first batch of sets.
>
> That would have sets arriving in November. Can you verify that is what EPA wants?
>
> Chris
>
> From: Christoph Goss [mailto:christoph.goss@deereault.com]
> Sent: Tuesday, September 22, 2015 4:38 PM
> To: Chris Hassel; Dan Duche; Bob Heeter; Jacob Greenman
> Cc: Matt Francis; Way, Steven; Griswold, Hays (Griswold.Hays@epa.gov); Karl Fritz; Don Deere; Christoph Goss
> Subject: Gold King Steel Set Plans
>
> Hi Everyone
>
> I think that we have now addressed everyone's comments on the steel sets. Let me know if there are any outstanding concerns. The intent would be to have two closely spaced at the brow and possibly used to tie into the flow control structure. The remainder would be 4ft on center. The steel would extend two sets into the adit beyond the cave (station 0+56). See below.
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> Station
> 0+01
> 0+03
> 0+07
> 0+11
> 0+15
> 0+19
> 0+23
> 0+27
> 0+31
> 0+35
> 0+39
> 0+43
> 0+47
> 0+51
> 0+55
> 0+59
> 0+63
>
> Christoph
>
>

>
> Christoph Goss, PhD, PE
> Civil Engineer, Principal
> Deere & Ault Consultants Inc.
> 600 S. Airport Rd. Bldg A Suite 205
> Longmont, CO 80503
> USA
> Tel: 303.651.1468
> Fax: 303.651.1469
> Mobile: 720.560.1458
> Christoph.goss@deereault.com<mailto:Christoph.goss@deereault.com>
> www.deereault.com<http://www.deereault.com/>

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